L Numb r	Hits	S arch T xt	DB	Tim stamp
1	20	(US-6411824-\$ r US-6288678-\$ or	USPAT;	2003/09/03
		US-5659322-\$ r US-5304999-\$ r	US-P PUB	13:11
		US-4821039-\$ or US-4345255-\$ r		
		US-4336542-\$ or US-4088970-\$ or		
		US-4737793-\$ or US-4331942-\$ or		
		US-4443800-\$ or US-4434426-\$ or		
		US-6166610-\$ or US-5583515-\$ or		
		US-6144339-\$ or US-5038150-\$ or		
		US-4564824-\$ or US-4201961-\$ or		
		US-3938158-\$).did. or		
		(US-20020167449-\$).did.		
2	250	(342/375).CCLS.	USPAT;	2003/09/03
			US-PGPUB;	13:09
			EPO; JPO;	
			DERWENT	
3	39	((342/375).CCLS.) and polarization	USPAT;	2003/09/03
			US-PGPUB;	13:09
			EPO; JPO;	
			DERWENT	**
4	15	(US-6288678-\$ or US-5659322-\$ or	USPAT	2003/09/03
		US-4345255-\$ or US-4336542-\$ or		13:28
		US-4088970-\$ or US-4737793-\$ or		
		US-4331942-\$ or US-4443800-\$ or		
		US-6166610-\$ or US-5583515-\$ or		
		US-6144339-\$ or US-5038150-\$ or		
		US-4564824-\$ or US-4201961-\$ or		
		US-3938158-\$).did.		
5	1	Jenabi-m\$.in.	USPAT;	2003/09/03
•			US-PGPUB;	13:29
			EPO; JPO;	
			DERWENT	
6	109	(multi adj polarization) or multipolarization	USPAT;	2003/09/03
			US-PGPUB;	13:30
			EPO; JPO;	
		·	DERWENT	
7	31	((multi adj polarization) or	USPAT;	2003/09/03
		multipolarization) and antenna	US-PGPUB;	13:30
			EPO; JPO;	
			DERWENT	
•	1408487	phase aadj shifter\$1 and linear adj	USPAT;	2003/09/03
		polarization and circular adj polarization	US-PGPUB;	09:58
			EPO; JPO;	
			DERWENT	
-	265	phase adj shifter\$1 and linear adj	USPAT;	2003/09/03
		polarization and circular adj polarization	US-PGPUB;	09:59
			EPO; JPO;	
			DERWENT	
-	92	(phase adj shift r\$1 and linear adj	USPAT;	2003/09/03
		p larization and cir ular adj polarization)	US-PGPUB;	10:27
		and transmitter	EPO; JPO;	
			DERWENT	

- 6 ("3022506" "3357013" "4063248" USPAT 2003/ "4737793" "5270719" "5337058").PN. 10:14 - 13 ("2850701" "3411113" "3453621" USPAT 2003/ "3500460" "3544999" "3698008" 10:16	
- 13 ("2850701" "3411113" "3453621" USPAT 2003/ "3500460" "3544999" "3698008" 10:16	
"3500460" "3544999" "3698008" 10:16	09/03
"3938158" "4445098" "4737793"	
"4884045" "4965868" "5075648"	
"5089716").PN.	
- 12 ("3359555" "3540045" "3568190" USPAT 2003/	
"3728726" "3789407" "3936838"	
"4213130" "4231037" "4329687"	
"4387373" "4499473" "4568940").PN.	
- 2 ("3735266" "4090137").PN. USPAT 2003/	
10:19	
- 1 "3540045".PN. USPAT 2003/	
10:19	
- 10 4336542.URPN. USPAT 2003/	
10:20	•
- 6 ("3246265" "3321717" "3400405" USPAT 2003/	
"3611199" "3710145" "3725943").PN. 10:24	
- 11 4088970.URPN. USPAT 2003/	
780 (/2/2/2/4) or /2/2/2/2)\ CCI S HEDAT: 2002/	
- 780 ((342/371) or (342/372)).CCLS. USPAT; 2003/	
US-PGPUB; 10:27	
EPO; JPO;	
DERWENT HOPAT	00/02
- 115 (((342/371) or (342/372)).CCLS.) and USPAT; 2003/	
polarization US-PGPUB; 11:02	
EPO; JPO; DERWENT	
	09/03
US-PGPUB; 11:02	
EPO; JPO;	'
DERWENT	
- 21 (((333/161) or (333/164)).CCLS.) and USPAT; 2003/	09/03
polarization US-PGPUB; 11:06	
EPO; JPO;	
DERWENT	
	09/03
US-PGPUB; 11:06	
EPO; JPO;	
DERWENT	
- 18 ((((333/161) or (333/164)).CCLS.) and USPAT; 2003/	09/03
polariz\$) not ((((333/161) or US-PGPUB; 11:10	
(333/164)).CCLS.) and polarization) EPO; JPO;	
DERWENT	
- 2160 (343/700ms).CCLS. USPAT; 2003/	09/03
US-PGPUB; 11:10	
EPO; JPO;	
DERWENT	
- 296 ((343/700ms).CCLS.) and phase adj shift\$3 USPAT; 2003/	09/03
and p lariz\$5 US-PGPUB; 11:11	
EPO; JPO;	
DERWENT	

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	1			
-	140	(((343/700ms).CCLS.) and phas adj shift\$3	USPAT;	2003/09/03
		and polariz\$5) and linear and cir ular	US-PGPUB;	11:19
			EPO; JPO;	
			DERWENT	
-	421	((342/361) or (342/365)).CCLS.	USPAT;	2003/09/03
			US-PGPUB;	11:20
			EPO; JPO;	
			DERWENT	
-	122	(((342/361) or (342/365)).CCLS.) and phase	USPAT;	2003/09/03
		adj shift\$3	US-PGPUB:	11:31
		•	EPO; JPO;	
			DERWENT	
-	188	linear adj polarization and circular adj	USPAT;	2003/09/03
		polarization and phase adj shift\$3 and (scan	US-PGPUB;	11:33
		or scanning)	EPO; JPO;	
		, c. co	DERWENT	
<u>-</u>	55	(linear adj polarization and circular adj	USPAT:	2003/09/03
	""	polarization and phase adj shift\$3 and (scan	US-PGPUB;	11:35
		or scanning)) and transmitter	EPO; JPO;	11.55
		or scalling)) and transmitter	DERWENT	
	133	(linear adj polarization and circular adj	USPAT;	2003/09/03
-	133	· · · · · · · · · · · · · · · · · · ·		
		polarization and phase adj shift\$3 and (scan	US-PGPUB;	11:36
		or scanning)) not ((linear adj polarization	EPO; JPO;	
		and circular adj polarization and phase adj	DERWENT	
		shift\$3 and (scan or scanning)) and		
		transmitter)		